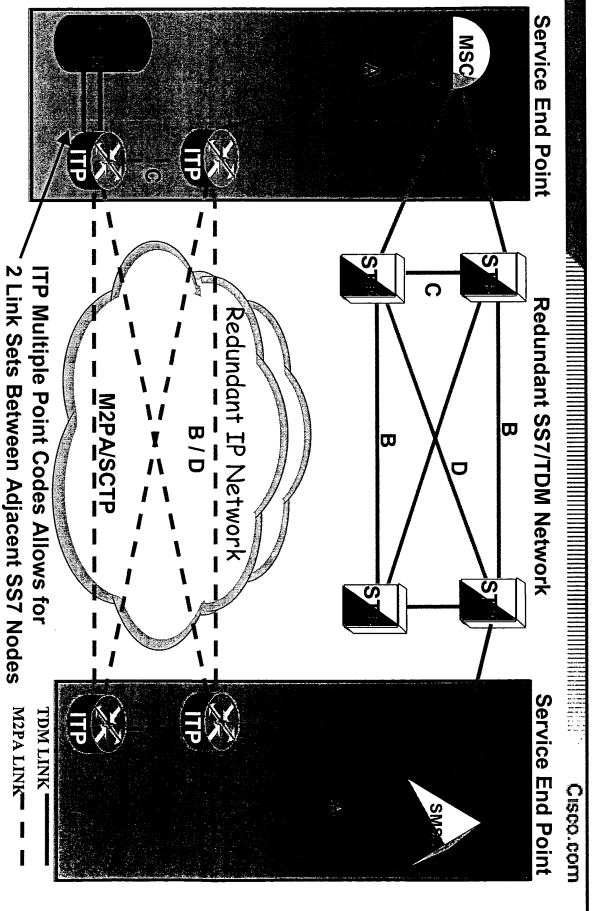


Cisco IP Transfer Point (ITP) Network Management Product Presentation

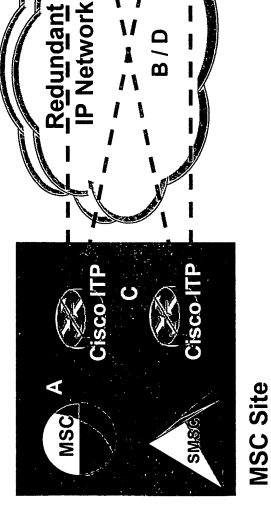
BEST AVAILABLE COPY

TP Network Architecture



Cisco IP Transfer Point (ITP) Network Management Scope

Cisco.com Signaling Gateway Manager (SGM) Cisco ilonal Signaling System 7 (SS7) Management SS7-over-IP (SS76IP) IP Cloud Management **Management**



HLR VLR MSC Site

SCP

Cisco-ITP

Cisco ITP Management Strategy

Cisco.com

IP Cloud Management

Take advantage of off-the-shelf tools for normal router management (CiscoWorks2000, IP Manager, and so on)

SS7oIP Management

Use Cisco Signal Gateway Manager (SGM) to support Cisco ITP domain-network management

Configuration of route and global title translation (GTT) tables Status monitoring and alerts, with drill-down analysis Auto-discovery with graphical topology map

Provide support for IETF standard and Cisco ITP Simple Network Management Protocol (SNMP) management Information bases (MIBs)

Traditional SS7 Management

Partner with leading management vendors for end-to-end call trace, packet analysis, long-term trending and analysis

2

network with user-friendly administration to Cisco Signaling Gateway Manager (SGM) is that enables Cisco IP Transport Point (ITP) a network-management software product discover, manage, and troubleshoot SS7 sophisticated network management and traffic over IP (SS7oIP) networks, which enhances scalability while adding more control.

Cisco Release 2.0 SGM Key Features

JISCO. CON

- Support Cisco ITP networks
- Router Discovery and SS7oIP topology map
- Statistics and status monitoring for SS7, SIGTRAN, IP, and so on
- Drill-down diagnostic applications
- User definable polling and events
- Destination point code (DPC) route table configuration
- Global title translation (GTT) table configuration
- Other Cisco and third-party network management products integration
- Log and display messages (into files on the server) with various types: State change, SNMP trap, errors, debug, and so on

MIBs Supported in Cisco SGM Release 2.0

Cisco.com

- Cisco specific MIBs:
- resource, interface, and protocols MIBs
- Cisco ITP specific MIBs by product number:
- CISCO-IETF-SCTP-MIB: SCTP and RFC 2960
- CISCO-ITP-SP-MIB: SS7 variant, links, linksets, MTP
- CISCO-ITP-SCCP-MIB: SCCP and GTT
- CISCO-ITP-ACL-MIB: Screening
- CISCO-ITP-ACT-MIB: Accounting
- CISCO-ITP-RT-MIB: Route table
- CISCO-ITP-TC-MIB: Common textual conventions, such as
 - ANSI C typedef, for all of the MIBs listed above.
- CISCO-SCCP-MIB: SCCP transport over SS7

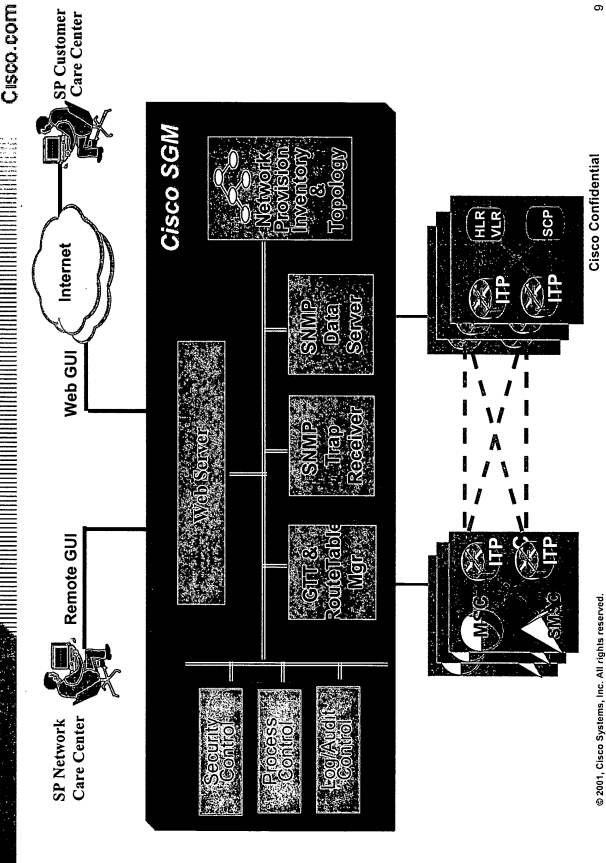
Cisco Confidential

Cisco SGM System Characteristics

Cisco.com

- 3-tier client server design with reliable message bus
- Standard protocol (SNMP)-based device communication
- Remote and easy-to-access client interface
- Direct CiscoView launch for graphical element management
- Direct CiscoWorks2000 launch for general Cisco IOS software router management
- user interface (GUI) support High performance with multiple operators graphical
- Self healing process management

Cisco SGM System Functional View



Cisco Release 2.0 SGM System Configuration

SCO.COT

Server

-Solaris 2.6, 2.7, 2.8

Client

-Solaris 2.6, 2.7, 2.8

–Windows 2000 with Netscape Communicator 4.7 or Microsoft Internet Explorer 5.01 (or later)

Bundled Web Server:

–No administration required

–Does not interfere with any existing Web server

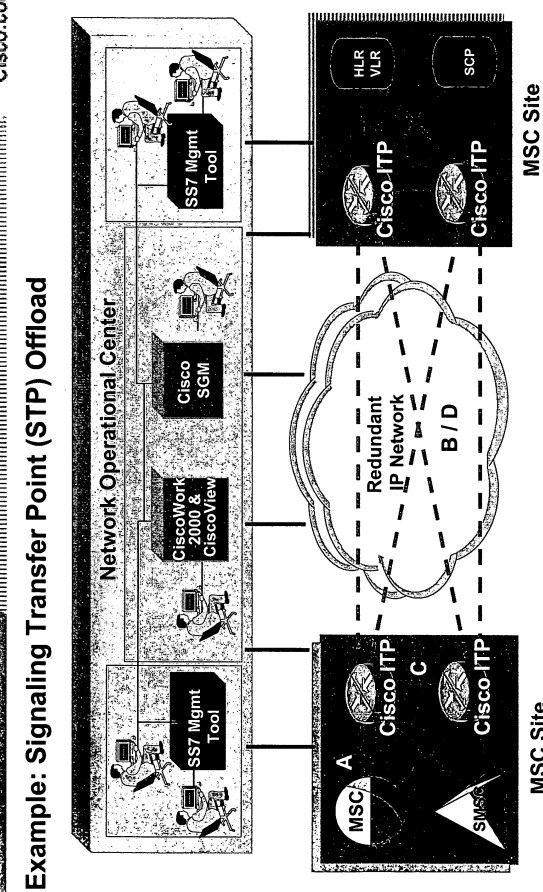
HTML Browser Based Help System:

Refer to product manual for detailed system configuration

-

Cisco ITP Deployment Operational Environment

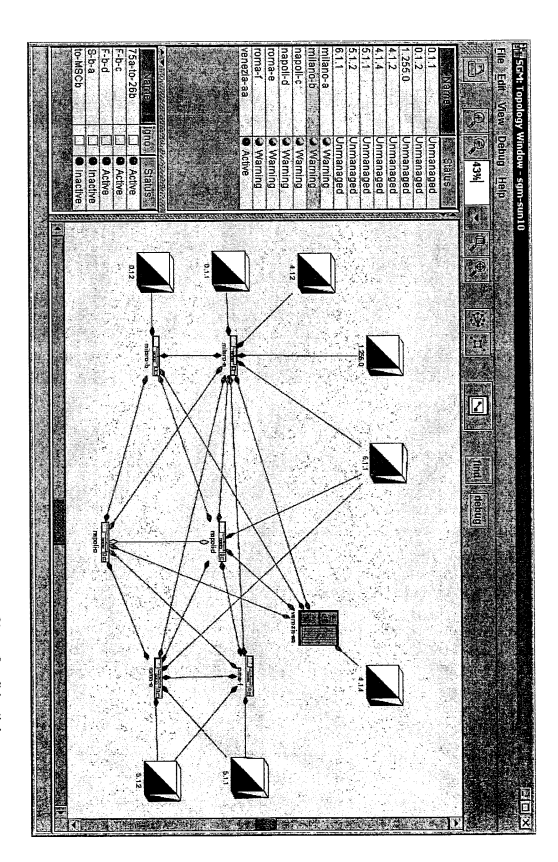
Cisco.com



MSC Site

Cisco SGM 2.0 Topology

Cisco.com



Cisco Confidential

Cisco SGM 2.0 Discovery and Node Display

File Help

CISCO.COTI Cisco 2600 Warning Unmanaged Unmanaged Unmanaged Unmanaged Unmanaged Cisco 2600 Active 学会学(Cisco2600) Q Warning D Active Cisco 7500 - Active C Active Cisco 2600 Cisco 2600 Device Type S. Unknown UnKnown |Cisco2600 Unknown UnKnown UnKnown UnKnown Read Community % public + 3 public Point Code FT SGM: Node Window - sgm-sun10.cisco.com roma-2600-bis 75 [1012012010] 12111 napoli-2600-a 🚝 10.1201203 (1.12) 10.120.120.2 IP Addr File Edit View Debug Help milano 2600-b roma-2600-a napoli-2600-b venezia-7500 Name Unknown Unknown Stop Disco Device 1 Unknown Unknown Cisco 260 Unknown Discover Network Read Community -Discovered Nodes-V Delete Existing Data Point Code FT SGM: Discovery Dialog (Discovery In Progress) -Discovery Settings-Entire Network **2 10 120 120 2** milano-2600-b : - - | 10.120.120.19 10120.120.34 milano-2600-a - 2 10:120.120:18-IP Addr Seed Settings, Discovery N N Delete

napoli-2600-6

enezia-7500 E oma-2600-b

Cisco SGM 2.0 Linkset Monitoring

Cisco.com

	The state of the s					All and the second		
						מותדממ	Acan.	TOO TO SELECT
	Active 😜		0		-	SCTPIP	roma-2600-a	roma-2600-b
	Active Active		0		1	SCTPIP	milano-2600-a	roma-2600-b
	e		0	0		SCTPIP	4.12	roma-2600-a
0	• Inactive		0.4	0.00	0	Other	1.255.0	roma-2600-a
			0.5	0	1	Serial	0.1.1	roma-2600-a
	• Active			15	15	SCTPIP	milano-2600-a	roma-2600-a
			0		1	SCTPIP	roma-2600-a	napoli-2600-b
	• Active			1	2	Serial	roma-2600-b	napoll-2600-b
		S	0.11	0		SCTPIP	milang-2600-a	napoli-2600-b
0			0	1		SCTPIP	venezia-7500 🖘 📧	napoli-2600-a
	rõ		0	0	1	Serial	0.1.2	napoli-2600-a
						Serial	roma-2600-a	napoli-2600-a
To a province tribos province of the control of the			0	1	-	SCTPIP	napoll-2600-b	napoli-2600-a
			0	1	1	SCTPIP	roma-2600-b	napoli-2600-a
	co		0	0	0	Other	5.1.2	milano-2600-b
The second secon	• nactive:		0	0	0	Other	5.1.1	milano-2600-b
	9 Active		0.	1	1	SCTPIP	roma-2600-a	milano-2600-b
Sorted R	• Inactive	J S	0	0	2	Serial	milano-2600-a	milano-2600-b
	Active		0	1	1	SCTPIP	napoli-2600-b	milano-2600-b
	• Active	l IC	0	1	-	SCTPIP	roma-2600-b	milano-2600-b
	• Inactive	K	0	0	0	Other	5.1.2	milano-2600-a
	• Inactive		0	0	0	Other	6.1.1	milano-2600-a
	Status	gnored	ongested Links	Active Links: Congested Links	Links	Type	Adjacent Node 2 18	Spon
							nug <u>H</u> elps	File Edit View Debug Help
							56M: Linkset Window - sgm-sun10.cisco.com	56M: Linkset Windo

Report

Active 😴		0		1	dId105
Active		0			JIJ
Active 5		0	1		SCTPIP
Active		0	1	1	SCTPIP
Active		0	15	15	SCTPIP
Active .		0	1.70		SCTPIP
Active	Ū	P	4	1 1 1 to	
Inactive (a		0	0.	0	
• Inactive		0	0	0	
Inactive S	L	0	0	2	i i
Inactive		0	0	1	. 9A
Inactive		0	0	0	ctive
• Inactive		0	0	0	ctive
Inactive		0	0	1	ctive
Inactive		. 0	0		æ
nactive		0	0.0		ve
• Inactive		0		_	ď
• Inactive		0	0	-	
Inactive		0	. 0	0	
Inactive		0	0	1	
Inactive 15		0.5	344 0.5		ctive
Warning		0	1	2	
and smiline	*neintion	(Syllmoaisabuber	FACING LINKS	LINKS	S
			Free 10		ve S
					clive

milano-a milano-a

napoli-d roma-e

milane-a milane-a napoli-c

roma-f venezia-aa milano-b

a-ewo

Cisco Confidential

Cisco Confidential

Cisco SGM 2.0 Linkset Details

Cisco.com

roma-e Error Msg. None Status Active
Accounting Enabled No -Linkset Type P: Adjacent Node roma-e Packets Recieved PerSecs 1:33 Links 15 Adiive Links 15 Congested Links 0 Packets Sent Pensec 1.3 rmilano-a Error Msg: Apply File Edit View Debug Help Last Poll: 1:49:50 PM Poli Interval 10 Ulinkset: a-to-e

Cisco

	iguration
	Iguration

Cisco.com

				3.1.1	3/1/2	3.1.2	3.1.2	1.1.3	5.1.2	Desilogies Fond Code	SGM: Route Table Dialog roma-2600-a
Delete Print		8-10-C	la-to-d	a-to-f	a-to-f	a-to-d	a-to-c	a-to-f	a-to-fr	Destination Linkset	og roma-2600-a
Cancel		72557	7.266.7	7 255 7	7.255.7	7.255.7	7.255.7	7.255.7	7.2557	Mask Mask	
Lucio II		U)	Ó	Ü	۵	N		ω	50.100	(C08)	

Cisco Confidential

Cisco SGM 2.0 Message Log Control and

Cisco.com 4396||8/3/01-2:11:37 PM||infox||Sgm©ilefit.roll/ve-w2/ke8/197ac246||AMT-EvemQueue-D 43951,8/3/01, 2-1/1.37 PM Info | sgmClentrolive-w2kfe8/197ac246 | AMT-EventQueue--Specify the number of messages to display-44091.8/3/01.2:11:37.PM Trace | E Sequence ID E Process Name 4410.18/3/01.2:11:37.PM Trace | E Time Stamp 4414 (8/3/01/2/11/37 RM | Trace | Specify a process name to filter bysgmClientrolive-w2kle8197ac246 1408 | 8/3/0132 : 1,37 PM | Info | s | Specify fields to be displayed Number of messages | 2000 rocess debug mode changed ☑ Message Type 4398 | 8/3/01/2:11 37.PM | Into | | 图 Log Contro None 4397-1 8/3/01/2:11/1:37. PM: Info: | sgmCl 4415 | 8/3/01/2/11/37:PW | Trace | 4415 | 8/3/01/2/12/18/PW | Info | | 4412 | 8/3/01/2/11/37 PM | Trace 4400 (18/3/01/2/11/37 PM Linfo 118 4401 | 8/3/01 2:11:37, PM | Info 4402 (8/3/01 2:11:37 PM Thin Jus 4403 8/3/01:2:12:37. PM | Trace 4404 | 8/3/01 2:11 37 FM | Trace 4405-18(3/01/2/11/37-PMI Trace) 1406 | BÍSIOL 2:11:37 FIM Trace 4413 | 8/3/01 2/11/37 PM | Trace 4407 8301 2 1137 PW Trace 43991 8/3/01.2:11.37 PM | Info Viewing File View

Cisco Release 2.0 SGM Installation

ISCO.CON

- Simple menu-driven installation
- Solaris package and Windows InstallShield
- Express and custom installations
- Separate server and client installations
- Clients can be downloaded from server
- Solaris) Installed on client machines (Windows 2000 or
- Clients can connect to any remote server

Cisco SGM Summary

Cisco.com

 Provides a smooth transition for management of an IP network for SS7 traffic

- Supports efficient deployment of SS7oIP traffic on **Cisco ITP network**
- entry cost and a rich set of management applications management system (NMS) applications for reduced Enables integration with other SS7 network from the beginning
- providing a consistent SS7 mapping system for Cisco Reduces learning time for SS7 NMS personnel by **ITP** networks

GISCO SYSTEMS

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ other.

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

THIS PAGE BLANK (USPTO)